Express Mail Label No.: EV 292 548 184 US

DOCKET NO: S01022.81066

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Céline MAS, Eric BENOIT, Olivier SCOUARNEC, and

Olivier LE BRIZ

Serial No:

Unassigned

Confirmation No: Filed:

Unassigned Herewith

For:

AUTOMATED ADAPTATION OF THE SUPPLY

VOLTAGE OF A LIGHT-EMITTING DISPLAY ACCORDING TO THE DESIRED LUMINANCE

Examiner:

Unassigned

Art Unit:

Unassigned

## **Mail Stop Patent Application**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir/Madam:

## PRELIMINARY AMENDMENT

Prior to examination on the merits of the application, please amend the above-identified application as follows:

## **IN THE ABSTRACT**

Please amend the Abstract as shown below:

A method for regulating the biasing voltage of column control circuits of an array screen formed of LEDs distributed in lines and columns, the column control circuits being adapted to turning on at least one LED of a line. The method consists of includes increasing the biasing voltage when the current flowing through at least one activated LED is smaller than a determined luminance current and of decreasing the biasing voltage when the current flowing through each activated LED is equal to the determined luminance current.